6.	FOOD INSTRUMENT DISPOSITION	2
	6.1 FOOD INSTRUMENT SEARCH	2
	6.2 FOOD INSTRUMENT DISPOSITION	8
	6.3 FOOD INSTRUMENT DETAIL	
	6.4 FOOD INSTRUMENT REJECT INFORMATION.	22
	6.5 FOOD INSTRUMENT ITEMS	

6. Food Instrument Disposition

This functionality of the WIC System allows the user to review the current status of all food instruments that have been processed by the system.

6.1 Food Instrument Search

The Food Instrument Search dialog allows the user to search for food instruments that fit the selected search criteria. It is invoked in response to the following user actions:

- Selection of the Food Instrument Disposition menu item from the Activities menu.
- Selection of the Search button on the Food Instrument Disposition dialog.

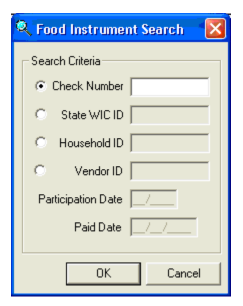


Figure 1 – Food Instrument Search Dialog

6.1.1 Controls

This section describes the behavior of the controls on the Food Instrument Search dialog.

6.1.1.1 Search Criteria Radio Button Group

This control allows the user to indicate which data elements the system will check when searching for a food instrument. The radio button group consists of the following buttons:

- Check Number
- State WIC ID
- Household ID
- Vendor ID/Participation Date/Paid Date

The Check Number radio button will be initially selected.

Selection of the Check Number radio button will enable the Check Number masked edit box and disable the following controls:

- State WIC ID masked edit box
- Household ID masked edit box
- Vendor ID masked edit box
- Participation Date masked edit box
- Paid Date masked edit box

Selection of the State WIC ID radio button will enable the State WIC ID masked edit box and disable the following controls:

- Check Number masked edit box
- Household ID masked edit box
- Vendor ID masked edit box
- Participation Date masked edit box
- Paid Date masked edit box

Selection of the Household ID radio button will enable the Household ID masked edit box and disable the following controls:

- Check Number masked edit box
- State WIC ID masked edit box
- Vendor ID masked edit box
- Participation Date masked edit box
- Paid Date masked edit box

Selection of the Vendor ID/Participation Date combination radio button will enable the following controls:

- Vendor ID masked edit box
- Participation Date masked edit box
- Paid Date masked edit box

and will disable the following controls:

- Check Number masked edit box
- State WIC ID masked edit box
- Household ID masked edit box

6.1.1.2 Check Number Masked Edit Box

This control allows the user to enter the Check Number as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the Check Number radio button is selected. The masked edit box will only allow entry of numeric characters. The mask for the box will be "########". The control will initially be blank.

If fewer than the maximum number of digits are entered into the masked edit box, it will be padded on the left with zeros.

State Office Processes 3 Version 1.6

6.1.1.3 State WIC ID Masked Edit Box

This control allows the user to enter the State WIC ID as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the State WIC ID radio button is selected. The masked edit box will only allow entry of alphanumeric characters. The mask for the box will be "#########". The control will initially be blank.

If fewer than the maximum number of characters are entered into the masked edit box, it will be padded on the left with zeros.

6.1.1.4 Household ID Masked Edit Box

This control allows the user to enter the Household ID as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the Household ID radio button is selected. The masked edit box will only allow entry of alphanumeric characters. The mask for the box will be "#########". The control will initially be blank.

If fewer than the maximum number of characters are entered into the masked edit box, it will be padded on the left with zeros.

6.1.1.5 Vendor ID Masked Edit Box

This control allows the user to enter the Vendor ID as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the Vendor ID/Participation Date/Paid Date radio button is selected. The maximum size for this control is six (6) characters. Special characters are not accepted. The control will only allow entry of numeric characters and the mask will be "######". The control will initially be blank. If fewer than the maximum number of digits are entered into the masked edit box, it will be padded on the left with zeros.

6.1.1.6 Participation Date Masked Edit Box

This control allows the user to enter the Participation Date as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the Vendor ID/Participation Date/Paid Date radio button is selected. The masked edit box will only allow entry of numeric characters. The mask on the box will be "MM/CCYY" to accept a month and a four digit year. The control will initially be blank.

6.1.1.7 Paid Date Masked Edit Box

This control allows the user to enter the Paid Date as part of the search criteria. The masked edit box will be enabled when the Food Instrument Search dialog is active and the Vendor ID/Participation Date/Paid Date radio button is selected. The masked edit box will only allow entry of numeric characters. The mask on the box will be "MM/DD/CCYY" to accept a date with a four digit year. The control will initially be blank.

6.1.1.8 OK Button

This control allows the user to exit the Food Instrument Search dialog and begin the search for food instruments. The OK button will be enabled when the dialog is active. Characteristics for the OK button are defined in *Consistencies*.

6.1.1.9 Cancel Button

This control will allow the user to exit the Food Instrument Search dialog and return to the calling dialog. The Cancel button will be enabled when the dialog is active. Characteristics for the OK button are defined in *Consistencies*.

6.1.2 Processes

This section describes the processes (navigation) that take place as a result of the actions taken on the Food Instrument Search dialog.

6.1.2.1 Initializing the Interface

Upon the initial display of the dialog:

- The title bar text will be set to "Food Instrument Search"
- All fields and controls on this dialog default to blank.

6.1.2.2 Edits

Upon selection of the OK button:

- The system will check that a selection is made in the following controls:
 - o Search Criteria radio button group

If an entry is not made in the above-listed control, the system will invoke a standard error message with the text "A selection must be made from the Search Criteria."

- If a date is entered in the Participation Date masked edit box, it
 must be equal to or less than the current system date. If the entry
 is greater than the system date the system will invoked a standard
 error message with the text "Date entered must be less than or
 equal to today's date."
- If the Check Number radio button is selected, an entry is required in the following control:

o Check Number masked edit box

If an entry is not made in the above-listed control, the system will invoke a standard error message with the text "An entry is required for the Check Number."

- If the State WIC ID radio button is selected, an entry is required in the following control:
 - o State WIC ID masked edit box

If an entry is not made in the above-listed control, the system will invoke a standard error message with the text "An entry is required for the State WIC ID."

- If the Household ID radio button is selected, an entry is required in the following control:
 - Household ID masked edit box

If an entry is not made in the above-listed control, the system will invoke a standard error message with the text "An entry is required for the Household ID."

- If the Vendor ID/Participation Date/Paid Date combination radio button is selected, an entry is required in the following control:
 - Vendor ID masked edit box

If an entry is not made in the above-listed control, the system will invoke a standard error message with the text "An entry is required for the Vendor ID."

- If the Vendor ID/Participation Date/Paid Date combination radio button is selected, an entry is also required in one of the following controls:
 - Participation Date masked edit box
 - Paid Date masked edit box

If an entry is not made in one of the above-listed controls, the system will invoke a standard error message with the text "An entry is required for the Participation Date or Paid Date."

- If an invalid date has been entered into one of the following controls
 - o Participation Date masked edit box
 - Paid Date masked edit box

the system will invoke a standard error message with the text "Invalid date entered."

• The system will search for food instruments that meet the criteria entered into the Search Criteria controls. The system will provide a hard search for the controls. A hard search will search for exact matches to the values entered. When matching food instruments are found, the system will exit the Food Instrument Search dialog and return to the Food Instrument Disposition dialog

State Office Processes 6 Version 1.6

• If no records are found that meet the Search Criteria on the Food Instrument Search dialog, the system will invoke a standard information message with the text "No food instruments matching your search criteria could be found. Please try again, with different search criteria." The system will then return to the Food Instrument Search dialog.

Upon selection of the Cancel button:

• The system will dismiss the Food Instrument Search dialog and return to the Participant List.

6.2 Food Instrument Disposition

This dialog allows the user to view the list of food instruments that matched the search criteria as entered on the Food Instrument Search dialog. It is invoked when the user selects the OK button from the Food Instrument Search dialog.

The food instrument list will be populated based upon the search criteria that was selected on the Food Instrument Search dialog:

- The list will contain the food instrument with a specific check number when the Check Number was entered as the search criteria (Check Number view)
- The list will contain all food instruments issued for a specific participant when their State WIC ID was entered as the search criteria (State WIC ID view)
- The list will contain all food instruments issued for the members of a household when their Household ID was entered as the search criteria (Household ID view)
- The list will contain all food instruments that were redeemed at a specific Vendor, and were either issued for a specific participation month or were redeemed on a specific date, when a combination of Vendor ID and Participation Date/Paid Date was entered as the search criteria (Vendor ID/Participation Date/Paid Date view)

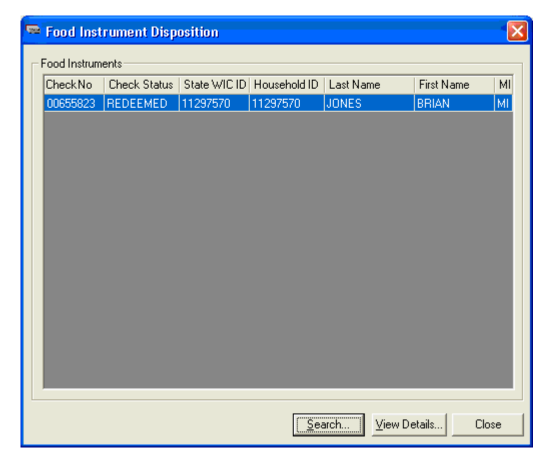


Figure 2 - Food Instrument Disposition Dialog - Check Number View

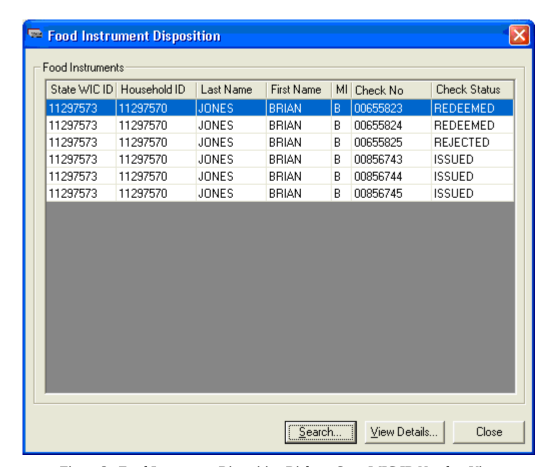


Figure 3 - Food Instrument Disposition Dialog - State WIC ID Number View

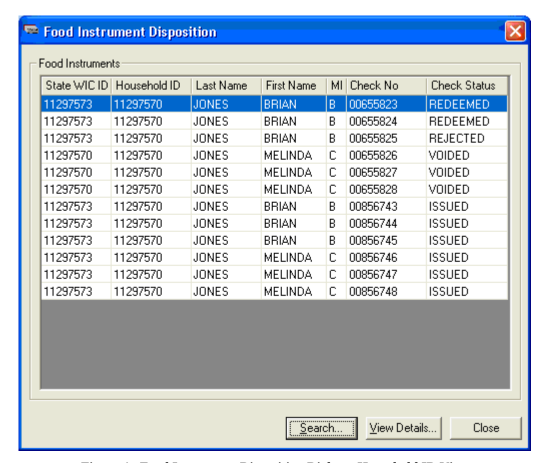


Figure 4 - Food Instrument Disposition Dialog - Household ID View

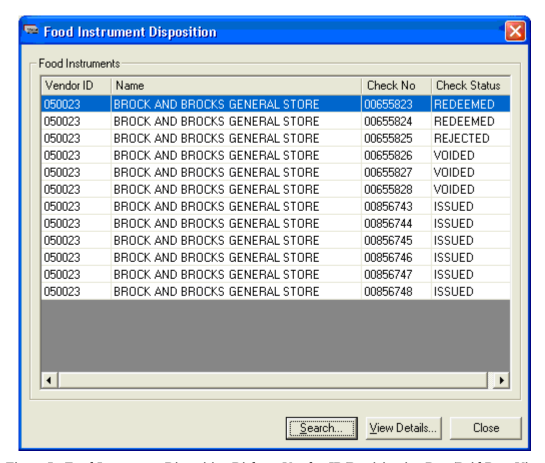


Figure 5 - Food Instrument Disposition Dialog - Vendor ID/Participation Date/Paid Date View

6.2.1 Controls

This section describes the behavior of the controls on the Food Instrument Disposition dialog.

6.2.1.1 Food Instrument List Display Grid (All Views)

This control allows the user to select the appropriate food instrument to view. The display grid contains columns that vary depending on the current view of the food instrument list.

In the Check Number view, the food instrument list contains the following columns:

- Check Number (Check No)
- Check Status
- State WIC ID
- Household ID
- Last Name
- First Name
- Middle Initial (MI)

In the State WIC ID and Household ID views, the food instrument list contains the following columns:

State Office Processes 12 Version 1.6

- State WIC ID
- Household ID
- Last Name
- First Name
- Middle Initial (MI)
- Check Number (Check No)
- Check Status

In the Vendor ID/Participation Date/Paid Date view, the food instrument list contains the following columns:

- Vendor ID
- Vendor Name
- Check Number (Check No)
- Check Status

The sort order of the food instrument list will vary depending on the current view of the list as follows:

- In the Check Number view, the participant list will be sorted by ascending Check Number. The first entry will initially be selected.
- In the State WIC ID view, the food instrument list will be sorted by State WIC ID and ascending Check Number. The first entry will initially be selected.
- In the Household ID view, the food instrument list will be sorted by Household ID, State WIC ID, and ascending Check Number. The first entry will initially be selected.
- In the Vendor ID/Participation Date/Paid Date view, the food instrument list will be sorted by Vendor ID and ascending Check Number. The first entry will initially be selected.

The data in the grid is read-only.

6.2.1.2 Search Button

This control allows the user to invoke the Food Instrument Search function. The Search button will be enabled when the dialog is active. It has a mnemonic of "S".

6.2.1.3 View Detail Button

This control allows the user to view the details of the selected food instrument. The View Detail button will be enabled when the dialog is active. It has a mnemonic of "V".

6.2.1.4 Close Button

This control allows the user to exit the Food Instrument Disposition dialog and return to the main State Office application dialog. The Close button will be enabled when the dialog is active. Characteristics for the Close button are defined in *Consistencies*.

6.2.2 Processes

This section describes the processes (navigation) that take place as a result of the actions taken on the Food Instrument Disposition dialog.

6.2.2.1 Initializing the Interface

Upon the initial display of the dialog:

- The title bar text will be set to "Food Instrument Disposition"
- The Food Instruments display grid displays all Food instruments matching the search criteria defined in the Food Instrument Search dialog.

6.2.2.2 Edits

There are no edits defined for this dialog.

6.2.2.3 Search

Upon selection of the Search button:

• The system will invoke the Food Instrument Search dialog.

6.2.2.4 View Detail

Upon selection of the View Detail button:

• The system will invoke the Food Instrument Detail dialog.

6.2.2.5 Close

Upon selection of the Close button:

• The system will dismiss the Food Instrument Disposition dialog and return to the Participant List.

6.3 Food Instrument Detail

This dialog allows the user to view the detail information about a food instrument. It is invoked when the user selects the View Detail button on the Food Instrument Disposition dialog.



Figure 6 – Food Instrument Detail Dialog

6.3.1 Controls

This section describes the behavior of the controls on the Food Instrument Detail dialog.

6.3.1.1 Check Number Text and Value Label

This control allows the user to view the check number of the food instrument. The value label will be filled with the value of the Serial-No attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog.

6.3.1.2 FI Type Text and Value Label

This control allows the user to view the food instrument type of the food instrument. The value label will be filled with the value of the Food-Instrument-Type attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.3 Service Site Text and Value Labels

These controls allow the user to view the agency and service site where the food instrument was issued. The value labels will be filled with the value of the Agency-ID and Service-Site-ID attributes of the FOOD-INSTRUMENT-SET entity. The values will display in the inverse color of the dialog. If the information is not currently available, the value labels will be blank.

6.3.1.4 Status Text and Value Label

This control allows the user to view the current status of the food instrument. The value label will be filled with one of the following values that represent the current status of the food instrument:

- REDEEMED
- VOIDED
- STOLEN
- EXPIRED
- ISSUED
- LOST

It will display in the inverse color of the dialog.

6.3.1.5 Issued Date Text and Value Label

This control allows the user to view the issued date of the food instrument. The value label will be filled with the value of the Issued-Date attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.6 Participation Date Text and Value Label

This control allows the user to view the participation date of the food instrument. The value label will be filled with the value of the Participation-Date attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.7 Expiration Date Text and Value Label

This control allows the user to view the expiration date of the food instrument. The value label will be filled with the value of the Expiration-Date attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.8 First Date to Use Text and Value Label

This control allows the user to view the first date to use of the food instrument. The value label will be filled with the value of the First-Use-Date attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.9 Last Date to Use Text and Value Label

This control allows the user to view the last date to use of the food instrument. The value label will be filled with the value of the Last-Use-Date attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.10 Paid Date Text and Value Label

This control allows the user to view the paid date of the food instrument. The value label will be filled with the value of the Paid-Date attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.11 Paid Amount Text and Value Label

This control allows the user to view the paid amount of the food instrument. The value label will be filled with the value of the Paid-Amt attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information applies to the current status of the food instrument, the value will display in the "\$########" format. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.12 Void Date Text and Value Label

This control allows the user to view the date that the food instrument was voided. The value label will be filled with the value of the Voided-Date attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.13 Void Reason Text and Value Label

This control allows the user to view the reason that the food instrument was voided. The value will be populated from the appropriate value in the reference dictionary table of the lookup database for the Void-Reason attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.14 Reported Stolen Date Text and Value Label

This control allows the user to view the date that the food instrument was reported as stolen. The value label will be filled with the value of the Reported-Stolen-Date attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information does not apply to the current status of the food instrument, the value "N/A" will be displayed.

6.3.1.15 State WIC ID Text and Value Label

This control allows the user to view the State WIC ID of the participant who was issued the food instrument. The value label will be filled with the value of the State-WIC-ID attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.16 Household ID Text and Value Label

This control allows the user to view the Household ID of the participant who was issued the food instrument. The value label will be filled with the value of the Household-ID attribute of the MEMBER entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.17 Name Text and Value Label

This control allows the user to view the name of the participant who was issued the food instrument. The value label will be filled with the value of the Last-Name, First-Name and Middle-Initial attributes of the MEMBER entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

The value will display in {last name}, {first name} {middle initial}. format.

6.3.1.18 WIC Category Text and Value Label

This control allows the user to view the WIC category of the participant who was issued the food instrument. The value will be populated from the appropriate value in the reference dictionary table of the lookup database for the WIC-Status attribute of the MEMBER entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.19 Priority Text and Value Label

This control allows the user to view the priority assigned to the participant who was issued the food instrument. The value label will be filled with the value of the Priority attribute of the FOOD-INSTRUMENT-SET entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.20 Vendor ID Text and Value Label

This control allows the user to view the Vendor ID of the vendor where the food instrument was redeemed. The value label will be filled with the value of the Vendor-ID attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.21 Stamp Number Text and Value Label

This control allows the user to view the stamp number of the vendor where the food instrument was redeemed. The value label will be filled with the value of the Stamp-Number attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.22 Peer Group Text and Value Label

This control allows the user to view the peer group of the vendor where the food instrument was redeemed. The value label will be filled with the value of the Peer-Group attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.23 Vendor Name Text and Value Label

This control allows the user to view the name of the vendor where the food instrument was redeemed. The value label will be filled with the value of the Trade-Name attribute of the VENDOR entity. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank.

6.3.1.24 Average Price Text and Value Label

This control allows the user to view the vendor peer group average price for the food instrument type of the food instrument at the time it was redeemed. The value label will be filled with the value of the Avg-Price attribute of the PEER-GROUP-FOOD-INST-TYPE-PRICE entity. It will display in the inverse color of the dialog. If the information is available the value will display in the "\$#####.##" format. If the information is not currently available, the value label will be blank.

6.3.1.25 Percent Over Text and Value Label

This control allows the user to view the vendor peer group percent over value. The value label will be filled with the value of the Percent-Over attribute of the PEER-GROUP entity. It will be displayed as a percent greater or less than 100%. It will display in the inverse color of the dialog. If the information is not currently available, the value label will be blank. If the information is available the value will display in the "###" format.

6.3.1.26 Maximum Price Text and Value Label

This control allows the user to view the vendor peer group maximum price for the food instrument type of the food instrument at the time it was redeemed. The value label will be filled with the total value of the Max-Price attribute on the PEER-GROUP-FOOD-ITEM-HISTORY table for all of the food items (records in the FOOD-ITEM-ON-CHECK table) on the food instrument. The system will compare the value of the Paid-Date attribute of the FOOD-INSTRUMENT entity to the Changed-DT-Time attribute on the PEER-GROUP-FOOD-ITEM-HISTORY table to determine which record contains the Max-Price at the time the food instrument was redeemed. The value label will display in the inverse color of the dialog. If the information is available the value will display in the "\$#######" format. If the information is not currently available, the value label will be blank.

6.3.1.27 Reject Information Button

This control allows the user to view the reason(s) that the selected food instrument was rejected. The Reject Information button will be enabled when the dialog is active and if the Rejected column of the FoodInstrument table = "Y" for the selected Food Instrument. It has a mnemonic of "R".

6.3.1.28 Food Items Button

This control allows the user to view the food items that printed on the selected food instrument. The Food Items button will be enabled when the dialog is active and the food instrument contains food items on the FOOD-ITEM-ON-CHECK table. It has a mnemonic of "F".

6.3.1.29 Close Button

This control will allow the user to exit the Food Instrument Detail dialog and return to the Food Instrument Disposition dialog. The Close button will be enabled when the dialog is active. Characteristics for the Close button are defined in *Consistencies*.

6.3.2 Processes

This section describes the processes (navigation) that take place as a result of the actions taken on the Food Instrument Detail dialog.

6.3.2.1 Initializing the Interface

Upon the initial display of the dialog:

- The title bar text will be set to "Food Instrument Detail"
- All fields display Food Instrument and Participant Information for the record selected on the Food Instrument Disposition dialog.

6.3.2.2 Edits

There are no edits defined for this dialog.

6.3.2.3 Reject Information

Upon selection of the Reject Information button, the system will invoke the Food Instrument Reject Information dialog.

6.3.2.4 Food Items

Upon selection of the Food Items button, the system will invoke the Food Instrument Items dialog.

6.3.2.5 Close

Upon selection of the Close button, the system will dismiss the Food Instrument Detail dialog and return to the Food Instrument Disposition dialog.

6.4 Food Instrument Reject Information

This dialog allows the user to view the reject information for a food instrument. It is invoked when the user selects the Reject Information button from the Food Instrument Detail dialog.



Figure 7 – Food Instrument Reject Information Dialog

6.4.1 Controls

This section describes the behavior of the controls on the Food Instrument Reject Information dialog.

6.4.1.1 Check Number Text and Value Label

This control allows the user to view the check number of the food instrument. The value label will be filled with the value of the Serial-No attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog.

6.4.1.2 Reject Reasons Display Grid

This control allows the user to view the reasons that the food instrument was ever rejected by the WIC bank. The display grid contains the following columns:

- Reject Date
- Reject Reason

The grid will contain an entry for each reject reason that was recorded for the food instrument. The entries will be sorted in descending order according to the value of the Reject Date and Reject Reason columns. The data in the grid is read-only.

If the food instrument was ever rejected by the bank (even if it is eventually paid) and has the associated rejected reason information in the FoodInstrumentRejection table it will be displayed in this grid.

6.4.1.3 Close Button

This control will allow the user to exit the Food Instrument Reject Information dialog and return to the Food Instrument Detail dialog. The Close button will be enabled when the dialog is active. Characteristics for the Close button are defined in *Consistencies*.

6.4.2 Processes

This section describes the processes (navigation) that take place as a result of the actions taken on the Food Instrument Reject Information dialog.

6.4.2.1 Initializing the Interface

Upon the initial display of the dialog:

- The title bar text will be set to "Food Instrument Reject Information"
- The Reject Reasons display grid will contain an entry for each reject reason that was recorded for the food instrument selected on the Food Instrument Detail dialog.

6.4.2.2 Edits

There are no edits defined for this dialog

6.4.2.3 Close

Upon selection of the Close button:

• The system will dismiss the Food Instrument Reject Information dialog and return to the Food Instrument Detail dialog.

6.5 Food Instrument Items

This dialog allows the user to view the food items that printed on a food instrument. It is invoked when the user selects the Food Items button from the Food Instrument Detail dialog.

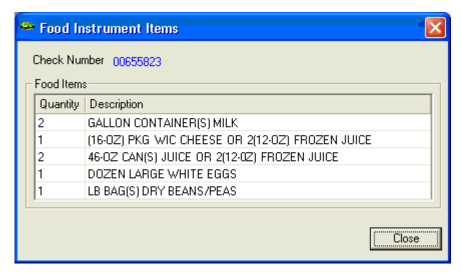


Figure 8 – Food Instrument Items Dialog

6.5.1 Controls

This section describes the behavior of the controls on the Food Instrument Items dialog.

6.5.1.1 Check Number Text and Value Label

This control allows the user to view the check number of the food instrument. The value label will be filled with the value of the Serial-No attribute of the FOOD-INSTRUMENT entity. It will display in the inverse color of the dialog.

6.5.1.2 Food Items Display Grid

This control allows the user to view the reasons that the food instrument was rejected by the WIC bank. The display grid contains the following columns:

- Quantity
- Description

The grid will contain an entry for each food item that printed on the food instrument. The entries will be sorted in the order that the food items printed on the food instrument. The data in the grid is read-only.

6.5.1.3 Close Button

This control will allow the user to exit the Food Instrument Items dialog and return to the Food Instrument Detail dialog. The Close button will be enabled when the dialog is active. Characteristics for the Close button are defined in *Consistencies*.

6.5.2 Processes

This section describes the processes (navigation) that take place as a result of the actions taken on the Food Instrument Items dialog.

6.5.2.1 Initializing the Interface

Upon the initial display of the dialog:

- The title bar text will be set to "Food Instrument Items"
- The Food Items display grid will contain an entry for each food item that printed on the food instrument for the selected Food Instrument on the Food Instrument Details dialog.

6.5.2.2 Edits

There are no edits defined for this dialog

6.5.2.3 Close

Upon selection of the Close button:

• The system will dismiss the Food Instrument Items dialog and return to the Food Instrument Detail dialog.